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Form PTO-1449

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	Α	4,510,188	4/1985	Ruggeri					
	В	4,642,250	2/1987	Spector			-		
	С	4,747,413	5/1988	Bloch					
	D	5,061,553	10/1991	Olsen, Jr.					
	Е	5,161,479	11/1992	Mahr					
	F	5,360,503	11/1994	Coffy					
	G	5,376,699	12/1994	Sage					
	Н	5,453,863	9/1995	West et al.					
	I	5,981,408	11/1999	Nakagawa et a	1.				
	J	6,072,619	6/2000	Kiryuschev et a	al.				
	K	6,096,666	8/2000	Jachimowicz et	al.				
-	L	6,270,783	8/2001	Slavtcheff et a	1.		-		
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		Document No.	Date	Country	Class	Subclass	Translation		
	M	92/11311	7/1992	wo					
	N	2005/072447	8/2005	WO					
	Р	2005/081779	9/2005	WO			· · · · · · · · · · · · · · · · · · ·		
	C	THER REFEREN	CES (Inclua	ling Author, Title, I	Date, Pertinent	Pages, Etc.)			
:	Q	Reflective display mixture, Hidefum							
	R		notostable tilted-perpendicular alignment of liquid crystals for light valves, Anna ackner et al., Proceedings of the SID, Vol. 31/4, 1990, pp. 321-326.						
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	Α	6,277,439	8/2001	Painter	•			
	В	6,603,259	8/2003	Kiryuschev	Kiryuschev et al.			
	C	6,608,438	8/2003	Topelberg o	et al.			
	D	6,624,565	9/2003	Topelbe	rg			
	E	6,654,080	11/2003	Khan et a	al.			
	F	6,697,191	2/2004	Kiryuschev	et al.			
	G	6,727,197	4/2004	Wilson et	al.			
	Н	6,788,362	9/2004	Stephenson	et al.			
	I	2005/0007336	1/2005	Albert et	al.			
	J	2003/0202136	10/2003	Stephenson	Stephenson et al.			
	K	2004/0032545	2/2004	Stephenson et al.				
	L	2003/0016329	1/2003	Smith et	al.			
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	Q	Transparent phase Applied Physics I						
	R	16.3: Development of a flexible electronic display using photographic technology, Stanley W. Stephenson et al., SID 04 Digest, pp. 774-777.						
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	Α	2003/0117548	6/2003	Stepher	ison				
	В	2003/0034945	2/2003	Mi et al.					
	С	2003/0019575	1/2003	Smith e	t al.				
	D	2003/0206147	11/2003	Mi et	al.				
	E	3,600,060	8/1971	Church	hill				
	F	4,684,771	8/1987	Wuthr	ich				
	G	4,688,900	8/1987	Doane	et al.				
	Н	6,271,898	8/2001	Clikemar	et al.				
	I	6,423,368	7/2002	Stephenso	n et al.				
	J	6,459,467	10/2002	Hashimot	Hashimoto et al.				
	K	4,890,902	1/1990	Doane et al.					
	L	6,061,107	5/2000	Yang e	t al.				
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	Q	A fully flexible co	lour display	, Peter Slikke	erveer et a	ıl., SID 04 I	Digest, pp. 7	70-773.	
90		Robust Florible LGD's with Paintable Technology, Joset P.A. Vegele et al., SID 4							
	98	Digest, pp. 767-76				· · · · · · · · · · · · · · · · · ·			
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	Α	6,359,673	3/2002	Stepher	ison			
	В	6,423,368	7/2002	Stephenso	n et al.			
	С	6,433,849	8/2002	Lowe				
	D	6,556,262	4/2003	Stephenso	n et al.			
	Е	6,585,849	7/2003	Smith e	t al.			
	F	6,618,114	9/2003	Freem	an			
	G	3,680,950	8/1972	Haas e	t al.			
	Н	5,437,811	8/1995	Doane e	et al.			***************************************
	I	5,200,845	4/1993	Crooker	et al.			
	J	5,644,330	7/1997	Catchpol	et al.			
	К	5,748,277	5/1998	Huang et al.				
	L	5,668,614	9/1997	Chien e	t al.			
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	R Effect of woven fabric anisotropy on drape behaviour, V. Sidabraite et al., ISSN 1392-1320, Materials Science, Vol. 9, No. 1, 2003, pp. 111-115.							SSN 1392-
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	Α	5,493,430	2/1996	Lu et al.						
	В	6,359,673	3/2002	Stephenso	n					
	С	6,377,321	4/2002	Khan et al	.•					
	D	6,483,563	11/2002	Khan et al						
	Е	6,532,052	3/2003	Khan et al	.•					
	F	5,847,798	12/1998	Yang et al				-		
	G	6,320,563	11/2001	Yang et al	•					
	Н	6,154,190	11/2000	Yang et al	•					
	I	6,133,895	10/2000	Huang						
	J	6,034,752	3/2000	Khan et al.						
	K	2002/0030786	4/2002	Stephenso	n					
	L	2003/0085380	5/2003	Schumacher e	et al.					
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	Q	The characterizat Text. Inst., 1997,				of fabrics	, G.K. Stylio	s et al., J.		
	R			for a numerical simulation of drape, Simona Jevsnik et al., rn Europe, January/March 2004, Vol. 12, No. 1, pages 47-52.						
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	Α	2003/0063245	4/2003	Bowley	et al.			
	В	2005/0083284	4/2005	Huang et al.				
	С	2003/0071791	4/2003	Hanson et al.				
	D	5,691,795	11/1997	Doane e	et al.			
	Е	2003/0155151	8/2003	Hermann	s et al.			
	F	6,468,638	10/2002	Jacobsen	et al.			
	G	6,316,278	11/2001	Jacobsen	et al.			
	Н	5,007,872	4/1991	Tang	3			
	I	4,362,903	12/1982	Eichelberg	er et al.			
	J	4,896,946	1/1990	Suzuki et al.				
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	Q	Mechanics of elas Research Journal,				s, Chaunce	y Chu et al.,	Textile
	R The dependence of fabric drape on bending and shear stiffness, G.E. Cusick, J. Textile Institute 36, 11, 1965, pp. T597-T-607.							
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	Α	5,751,257	5/1998	Sutherl	and			
	В	6,710,760	3/2004	Johnson	Johnson et al.			
	С	6,253,190	6/2001	Sutherland				
	D	6,269,342	7/2001	Brick e	t al.			
	Е	6,657,620	12/2003	Oishi e	t al.			
-	F	5,734,155	3/1998	Rosto	ker			
	G	2003/0169221	9/2003	Stephenso	n et al.			
	Н	2002/0186182	12/2002	Stephenso	n et al.			
	I	2003/0222139	12/2003	Stephenso	n et al.			
	J	2004/0080477	4/2004	Capurso	Capurso et al.			
	K	2003/0160912	8/2003	Stephenson				
	L	6,307,605	10/2001	Baile	:y			
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	Q	Liquid crystal dis Vol. 1, pp. xi-xv,		ul S. Drzaic,	World Sc	ientific, Sei	ries on Liqu	id Crystals,
	R		3: Plastic VGA reflective cholesteric LCDs with dynamic drive, G.M. Podojil et al., ID proceedings, 1998, pp. 51-54.					
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	Α	6,902,454	6/2005	Petruch	iik				
	В	6,655,788	12/2003	Freema	Freeman				
	С	6,224,964	5/2001	Kawai e	t al.				
	D	6,268,839	7/2001	Yang et	al.				
	Е	2002/0030776	3/2002	Khan et al.					
	F	6,452,590	9/2002	Awamoto	et al.				
	G	6,628,256	9/2003	Nishim	ıra				
	Н	2001/0015712	8/2001	Hashim	oto				
	I	2003/0184569	10/2003	Koga et	al.		:		
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	Q	13.1: Invited Pap Hashimoto et al.				ng cholest	eric liquid	crystals, K.	
	R	ľ	=	addressable electronic paper using encapsulated cholest nic photoconductor, T. Kakinuma et al., IDW 2002, pp.					
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	Q	Characterization IDW 2002, pp. 13		a Pod", a nov	el idea fo	r electronic	c paper, S. N	Maeda et al.,
	R	Holographic poly Rev. Mater. Sci 20	_	-		DLCs), T.J	. Bunning e	al., Annu.
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	N	Multiple color hig al., Proc IDRC (24		reflective ch	olesteric	liquid crys	tal display, I	D. Davis et
	P	Full color (4096 Colors) reflective cholesteric crystal display, X. Huang et al., Proceedings of Asia Display 98, pp. 883-886 (1998).						
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	N	http://www/us.ser for dot matrix gra					LCD/row/co	olumn driver
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	N	Doane, J. William Applications & U. pgs 361-395						
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